

IN THE SPECIFICATION:

~~Page 1, first line, please change "Division" to - Continuation--.~~

IN THE CLAIMS:

~~Please amend the claims as follows:~~

*Sub
C*
1 ~~- N(Amended)~~ A graphic method for the efficient execution of a predefined process within
2 a data processing system having a keyboard, a plurality of objects and a movable cursor displayed
3 therein, said method comprising the steps of:

4
5 specifying a predefined process within said data processing system said predefined process
6 comprising a plurality of keystrokes, said plurality of keystrokes specifying a user defined
7 executable process which may be applied to one or more objects within said data processing system;

8
9 associating said predefined process with said movable cursor within said data processing
10 system; and

11
12 executing said predefined process on a particular object within said data processing system
13 in response to a graphic selection of a said particular object by a user utilizing said movable cursor.

2. Previously Canceled.

1 3.(Unchanged) The graphic method for the efficient execution of a predefined process within
2 a data processing system according to Claim 1, further including the step of determining if said
3 predefined process may be executed on said particular object in response to a graphic selection of
4 said particular object by a user utilizing said movable cursor.

1 4.(Unchanged) The graphic method for the efficient execution of a predefined process within
2 a data processing system according to Claim 3, further including the step of generating an error
3 message in response to a determination that said predefined process may not be executed on said
4 particular object.

1 5.(Unchanged) The graphic method for the efficient execution of a predefined process within
2 a data processing system according to Claim 1, wherein said step of specifying a predefined process
3 within said data processing system comprises the step of specifying a user defined executable
4 process which may be applied to one or more objects within said data processing system.

1 6.(Unchanged) The graphic method for the efficient execution of a predefined process within
2 a data processing system according to Claim 1, wherein said data processing system includes a
3 graphical pointing device and wherein said step of executing said predefined process on a particular
4 object within said data processing system in response to a graphic selection of said particular object
5 by a user utilizing said movable cursor comprises the step of executing said predefined process on
6 a particular object within said data processing system in response to a graphic selection of said
7 particular object by a user utilizing said graphical pointing device to relocate said movable cursor.

Sub C

1 -7.(Amended) A system for the efficient execution of a predefined process within a data
2 processing system having a keyboard, a plurality of objects and a movable cursor displayed therein,
3 said system comprising:

4

5 means for specifying a predefined process within said data processing system said predefined
6 process comprising a plurality of keystrokes, said plurality of keystrokes specifying a user defined
7 executable process which may be applied to one or more objects within said data processing system;

8

9 means for associating said predefined process with said movable cursor within said data
10 processing system; and

11

12 means for executing said predefined process on a particular object within said data processing
13 system in response to a graphic selection of a said particular object by a user utilizing said movable
14 cursor.—

8. Previously Canceled.

1 9.(Unchanged) The system for the efficient execution of a predefined process within a data
2 processing system according to Claim 7, further including means for determining if said predefined
3 process may be executed on said particular object in response to a graphic selection of said particular
4 object by a user utilizing said movable cursor.

1 10.(Unchanged) The system for the efficient execution of a predefined process within a data
2 processing system according to Claim 9, further including means for generating an error message
3 in response to a determination that said predefined process may not be executed on said particular
4 object.

1 11.(Unchanged) The system for the efficient execution of a predefined process within a data
2 processing system according to Claim 7, wherein said means for specifying a predefined process
3 within said data processing system comprises means for specifying a user defined executable process
4 which may be applied to one or more objects within said data processing system.

1 12.(Unchanged) The system for the efficient execution of a predefined process within a data
2 processing system according to Claim 7, wherein said data processing system includes a graphical
3 pointing device for relocating said movable cursor.